

Figure 1

Nick and denature specimen DN
by base hydrolysis.

Hybridize sample to HPV specific
RNA probe.

Capture hybrids on tube coated
with polyclonal antibody to
RNA/DNA hybrid.

Detect with alkaline phosphatase
conjugate of monoclonal antibody
to RNA/DNA hybrid.

Signal is generated with Lumi-
Phos™ 530, chemiluminescent
substrate for alkaline
phosphatase.

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HBV dose response

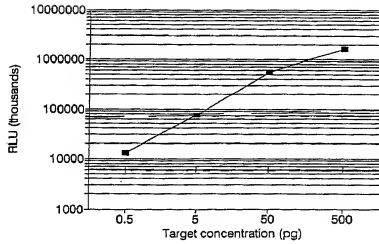


Figure 2